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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Ming-Hui WEI, et al.

Art Unit: 1632

Serial No.: 10/663,794

Examiner: TBA

Filed: September 17, 2003

Atty. Docket: CL001164CIP-DIV II

For: ISOLATED HUMAN KINASE PROTEINS, NUCLEIC
ACID MOLECULES ENCODING HUMAN KINASE
PROTEINS, AND USES THEREOF

Statement Regarding Duty to Disclose Information Material To Patentability Under 37 CFR 1.56 (a) and (b)

Commissioner for Patents
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Sir:

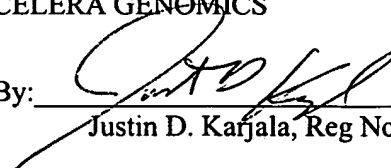
Applicants hereby notify the US Patent and Trademark Office of the documents listed on the attached PTO Form SB/08A, which may be deemed relevant to the patentability of the claims of the above application. One copy of each of the listed documents is submitted herewith. The submission of the listed documents is not intended as an admission that any such document constitutes prior art against the claims of the present application.

No fee is due for this submission. However, the Patent and Trademark Office is authorized to charge any necessary fees related to the processing of this application to Deposit Account No. 50-0970.

Respectfully submitted,

CELERA GENOMICS

By:


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Date: December 12, 2005

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet 1 of 3

<i>Complete If Known</i>	
Application Number	10/663,794
Filing Date	September 17, 2003
First Named Inventor	Ming-Hui WEI, et al.
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U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

Examiner Initials ¹	Cite No. ¹	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Country Code ³ -Number ⁴ - Kind Code ⁵ (if known)			
		WO 01/38503 A	03-31-2001	SUGEN, INC; PLOWMA..	
		WO 01/96547 A	12-20-2001	INCYTE GENOMICS INC..	
		WO 02/33099 A	04-25-2002	INCYTE GENOMICS, INC..	
		WO 02/34896 A	05-02-2002	MILLENNIUM PHARMA..	
		WO 02/26826 A	04-04-2002	CURAGEN CORPORATI..	
		WO 03/004629 A	01-16-2003	BAYER AKTIENGESELL..	
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		WO 03/087332 A	10-23-2003	BRISTOL-MYERS SQUIB..	
		WO03/029424 A	04-10-2003	CURAGEN CORPORATI..	

Examiner Signature		Date Considered
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Sheet 2 of 3

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Sheet 3 of 3

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Group Art Unit	1632
Examiner Name	TBA
Attorney Docket Number	CL001164CIP-DIV II

OTHER PRIOR ART – NON PATENT LITERATURE DOCUMENTS

Examiner Initials ¹	Cite No: ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T2
		NAGASE T ET AL: "PREDICTION OF THE CODING SEQUENCES OF UNIDENTIFIED HUMAN GENES. XIII. THE COMPLETE SEQUENCES OF 100 NEW cDNA CLONES FROM BRAIN WHICH CODE FOR LARGE PROTEINS IN VITRO"; DNA RESEARCH, UNIVERSAL ACADEMY PRESS, JP, vol. 6, 1999, pages 63-70, XP001000446; ISSN: 1340-2838	
		DATABASE EMBL Home sapiens, mRNA, similar to citron 17 July 2001 (2001-07-17), DTRAUSBERG: "BC008127"; XP002337009; Database accession no. BC008127; 325 nucleotides, 100% identical to SEQ ID NO:1	
		DATABASE EMBL homologous to serine/threonine protein kinases; 3 March 1997 (1997-03-03), COX: "HS6ET4P4, Homo sapiens PAC trapped exon"; XP002337010; Database accession no. Y11242 143 nucleotides, 100% identical to SEQ ID NO:1	
		DATABASE EMBL 23 March 2000 (2000-03-23); MUZNY ET AL.: "Homo sapiens chromosome 12 clone RP11-184J5"; XP002337011; Database accession no. AC026363 comprises 178 nt identical to SEQ ID NO: 1 HANKS S K ET AL: "THE EUKARYOTIC PROTEIN KINASE SUPERFAMILY: KINASE (CATALYTIC) DOMAIN STRUCTURE AND CLASSIFICATION" FASEB JOURANA, FED. OF AMERICAN SOC. FOR EXPERIMENTAL BIOLOGY, BETHESDA, MD, US, vol. 9, May 1995 (1995-05-09), pages 576-596, XP001078836; ISSN: 0892-6638	
		HANKS S K ET AL: "THE PROTEIN KINASE FAMILY: CONSERVED FEATURES AND DEDUCED PHYLOGENY OF THE CATALYTIC DOMAINS" SCIENCE, AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE, US, vol. 241 no. 4861, 1 July 1988 (1988-07-01), pages 42-52, XP000613735; ISSN: 0036-8075	
		HANKS S K ET AL: "PROTEIN KINASE CATALYTIC DOMAIN SEQUENCE DATABASE: IDENTIFICATION OF CONSERVED FEATURES OF PRIMARY STRUCTURE AND CLASSIFICATION OF FAMILY MEMBERS"; MELK-SYSTEM BOU-MATIC, OLDENBURG, DE, vol. 200, 1991, pages 38-62, XP000563379	
		HANKS S K ET AL: "USE OF DEGENERATE OLIGONUCLEOTIDE PROBES TO IDENTIFY CLONES THAT ENCODE PROTEIN KINASES"; METHODS IN ENZYMOLOGY, ACADEMIC PRESS INC, SAN DIEGO, CA, US, vol. 200, 1991, pages 525-532, XP001096015; ISSN: 0076-6879	
		ZHAO ZHOU-SHEN ET AL: "PAK and other Rho-associated kinases—effectors with surprisingly diverse mechanisms of regulation." THE BIOCHEMICAL JOURNAL. 1 MAR 2005, vol. 386, no. pt 2, 1 March 2005 (2005-03-01), pages 1-50, XP002336982; ISSN: 1470-8728	
		Copy of Supplementary Partial European Search Report dated September 12, 2005	

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